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## HYDRAULIC CONSTRUCTION ACTIVITY NORTH VIETNAM

## 1. SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS A PUMPING STATION AND A POSSIBLE LOW-HEAD HYDROELECTRIC POWER PLANT WHICH ARE UNDER CONSTRUCTION.

> PUMPING STATION U/C XOM TRONG 2033N 10558E

## 2. LOCATION:

THIS PUMPING STATION IS LOCATED JUST NORTH OF XOM TRONG AT UTM XH009737.

3.	MISSION	READOUT:

TO CONSIST OF A FIVE-BAY PUMPHOUSE LOCATED BETWEEN A BACKWATER OF THE
SONG LAP (RIVER) AND AN IRRIGATION CANAL WHICH IS UNDER CONSTRUCTION.
A FOREBAY IS FORMED BY A LEVEE WITH A ROAD ON TOP; A CONDUIT CONNECTS
THE FOREBAY WITH THE BACKWATER. A COFFER DAM IS LOCATED BETWEEN THE
LEVEE AND THE SONG LAP. A FLOODGATE, LOCATED JUST NORTHEAST OF THE
PUMPING STATION, MAY BE USED TO BY-PASS THE PUMPS DURING PERIODS OF
HIGH WATER.

NGA review(s) completed.

REVEALS THIS INSTALLATION

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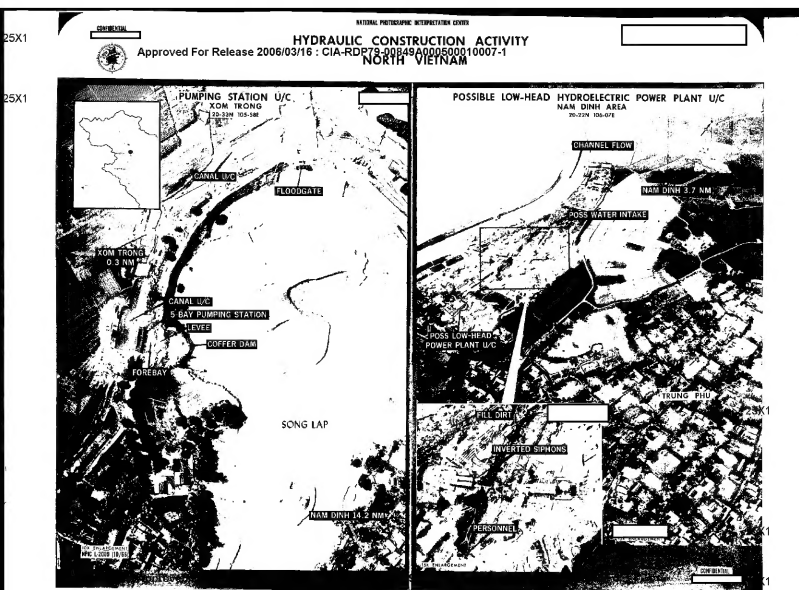
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(1	REFERENCE:  ATTACHMENT TO L-2009 4 OCTOBER 1966 PAGE 2
	POSSIBLE LOW-HEAD HYDROELECTRIC POWER PLANT U/C NAM DINH AREA 2022N 10607E
	4. LOCATION:
	THIS POWER PLANT IS LOCATED 3.7 NM SOUTHWEST OF NAM DINH AT UTM XH 181535.
	5. MISSION READOUT:
1	REVEALS THIS INSTALLATION TO
	CONSIST OF A POSSIBLE INTAKE CHANNEL FOR THE POSSIBLE POWER PLANT UNDER
	CONSTRUCTION. TWO INVERTED SIPHONS PASS UNDER THE POSSIBLE INTAKE CHANNEL.
	A DAM IS UNDER CONSTRUCTION ACROSS THE ORIGINAL CANAL.
1	

ALL UTM COORDINATES ARE TAKEN FROM AMS MAPS 1-7014, SHEETS 6150 II AND 6249 IV.

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